ABSTRACT OF THE DISCLOSURE

A laser beam emitted from a laser light source passes through an illumination lens and is thereafter incident upon a total internal reflection prism. The total internal reflection prism bends the laser beam, which is applied to a Grating Light ValveTM. The laser beam divided into a number of beams and modulated by the light valve is incident upon a focusing lens. The normal to the light valve forms an angle θxz with the optical axis of an illumination optical system including the total internal reflection prism and an illumination lens. The normal to the light valve also forms the angle θxz with the optical axis of a focusing optical system.

10

5